
APPLICATION DATA SHEET FORM

Inventor Information

Inventor One Given Name:: Paul
Family Name:: Funk
Name Suffix::
Postal Address Line One:: 43 Linnaean Street
Postal Address Line Two::
City:: Cambridge
State or Province:: MA
Country:: USA
Postal or Zip Code:: 02138
City of Residence:: Cambridge
State or Province of Residence:: MA
Country of Residence:: USA
Citizenship Country:: USA

Correspondence Information

Name Line One:: Steven J. Henry
Name Line Two:: Wolf, Greenfield & Sacks, P.C.
Address Line One:: 600 Atlantic Avenue
City:: Boston
State or Province:: MA
Country:: U.S.A.
Postal or Zip Code:: 02210
Telephone One:: (617) 720-3500
Telephone Two::
Fax Number: (617) 720-2441
Electronic Mail:: shenry@wolfgreenfield.com

Application Information

Title Line One:: TUNNELED AUTHENTICATION PROTOCOL
Title Line Two:: FOR PREVENTING MAN-IN-THE-MIDDLE
Title Line Three:: ATTACKS
Total Drawing Sheets:: 12
Formal Drawings?: No
Claims::

Application Data Sheet Form

Application Type:: Utility
Docket Number:: F0232.70000US01
Licensed US Govt. Agency::
Contract or Grant Numbers One::
Contract or Grant Numbers Two::
Secrecy Order in Patent Appl.?::

Representative Information

Representative Customer Number:: 23628

Continuity Information

This application is a:: Utility
from

>Application One:: Provisional
Filing Date:: December 3, 2002
Patent Number:: 60/430,398

Assignee Information:

Assignee name:: Funk Software, Inc.
Street of mailing address:: 222 Third Street
City of mailing address:: Cambridge
State or Province of mailing address:: MA
Postal or Zip Code of mailing address:: 02142

NOTE: *If there is more than one assignee, this information should be repeated for each one.*

NOTE: *Assignment information provided on an ADS will not be officially recorded for this application. Assignment Information is considered recorded when submitted as provided in Title 37, Section 3. Assignment information submitted on an ADS only results in the assignment information being included on the patent application publication.*